CHART
Date of test
Bailer Test
Airtest 4
Artesian flow

Temperature of Water

gal/min with ft. drawdown after Hr gal/min with stem set at 280ft for 3 Hrs G.P.H. Date / / ater Was a chemical analysis made?: YES

1444

314996

30-2E-24J

WATER WELL REPORT OF WASHINGTON

Start Card No. W269101 Unique Well I.D.# APJ658 Water Right Permit No.

(1)	OWNER: GEOFF TAPERT	ADDRESS: 3833 EAST HARBOR ROAD, LANGLEY 98260
(2) (2a)	LOCATION OF WELL: County: ISLAND STREET ADDRESS OF WELL (or nearest Address); 3875 EAST HARBOR ROAD	NE 1/4 SE 1/4 Sec 24 T 30 N, R 02E WM D LANGLEY WASHINGTRON 98
(3)	PROPOSED USE: X Domestic Industrial Municipal	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION:
	Irrigation DeWater TEST WELL Other	Formation: Describe by color, character, size of material
(4)	TYPE OF WORK: Owner' No of Well if more than one: 1 New Well X METHOD Dug Bored. Deepened Cable. Driven	and show thickness of aquifiers and the kind of nature of the material in each stratum penetrated, with at least one entry for each change of information.
	Reconditioned Rotary X	MATERIAL FROM TO
(5)	DIMENSIONS: Diameter of well 6 inches. Drilled 290.00 Feet Depth of completed well 287.00 Ft.	TOP SOIL 00 02 TILL, BROWN CLAYEY SILTY 02 16
(6)	CONSTRUCTION DETAILS: Casing Installed: Diam From Pt To Pt Welded X 6 Diam From +1.5 Pt To 282.5 Pt Liner Inst Diam From Pt To Pt Threaded	TILL, CLAYEY W/25% FINE GRAVEL 16 53 TILL, CLAYEY W/25% SAND SILT 53 111 SANDY CLAY, BROWN 111 122 SANDY CLAY TAN 122 226 SAND, FINE TO MEDIUM, BROWN 226 247
	Perforations: NO Types of perforator used Size of perforations Inches, by Inches	SAND, FINE TO COARSE, BROWN 247 257 SAND. BLUE 257 290
	Size of perforations Inches, by Inches Perforations from ft to Perforations from ft to Perforations from ft to	THIS WELL CONFORMS TO I.C.C. 809.07 C, D, & E AS LISTED WITH IHCD
	Screens: YES Manufacturer's Name: WESTERN HYDRO Type: WIRE WRAPED STAINLESS Model No. 18T Diam 6 TEL Slot size 18	
	Gravel packed: NO Size of gravel:	RECEIVED
 .	Gravel placed from: Pt To: Pt	OCT 0 3 2008
	Surface seal: YES To What Depth?: 20 Ft Material used in seal BENTONITE 14BAG Did any strata contain unusable water?: NO Type of water: Depth of strata: Ft Method of sealing strata off:	DEPT. OF ECOLOGY
(7)	PUMP: Nanufacturer's Name: GOULDS Type: SUBMERSIBLE H.P. 3/4	
(8)	WATER LEVELS? Above mean sea level Static Level 219 Ft. below top of well Date: 06/12/08 Artesian pressure Lbs. per square inch Date: / / Artesian water is controlled by:	Work Started 05/27/08 Work Completed 06/06/08
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made?: YES If yes, by whom?: H DRIL&X-SOUND Yield: 4.12 Gal/min. with 64 Ft drawdown after 4 Hrs. Yield: 3.9 Gal/min. with 41 Ft drawdown after 9.8 Hrs. Yield: Gal/min. with Ft drawdown after Hrs. RECOVERY DATA Time Water Level Time Water Level Time Water Level SEE PUMP CHART Date of test / / Bailer Test gal/min with ft. drawdown after Hrs Airtest 4 Gal/min with stem set at 280ft for 3 Hrs	WELL CONSTRUCTOR CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to the best knowledge and belief. Name: HIMEBAUGH DRILLING - BOYD HIMEBAUGH Address: 820 B FORTAGE STREET, ARLINGTON, WA 98223 (Signed) License No 1877 Contractors Registration No. HIMEBD099CK Date 06/15/08
	Artesian flow G.P.M. Date / /	